5.5

3

CLAIM AMENDMENTS:

(currently amended) A vehicular lamp comprising: 1.

Dr. Paul Vincent

at least one headlamp having a headlamp reflector and a first light source provided within a first focal area of said headlamp reflector, wherein at least a reflecting portion of an inner surface of said headlamp reflector comprises a metallic coating having -has-a dark color.

- 2. (currently amended) The vehicular lamp of claim 1, wherein said metallic coating comprises portion of said inner surface of said headlamp reflector is processed by sputter metallization with at least one of chrome, stainless-steal steel, and nickel.
- (original) The vehicular lamp of claim 1, wherein said headlamp 3. further comprises a bulb shield mounted in front of said first light source within said first focal area of said headlamp reflector, wherein a far surface of said bulb shield has a dark finish.
- (original) The vehicular lamp of claim 1, wherein said first light 4. source is a halogen bulb.
- 5. (original) The vehicular lamp of claim 4, wherein said halogen bulb is a halogen infrared reflected coating HIR bulb.
- 6. (original) The vehicular lamp of claim 1, further comprising a turn signal device having a turn signal reflector and a second light source

4

provided within a second focal area of said turn signal reflector, wherein an inner surface of said turn signal reflector comprises a first section, disposed closely about said second light source and a second section constituting a remaining area of said turn signal reflector, wherein said second section is dark colored.

- (original) The vehicular lamp of claim 6, wherein an inner trim bezel covering a transition area between said headlamp reflector and said turn signal reflector has a dark color.
- 8. (original) The vehicular lamp of claim 6, wherein at least two adjacent head lamps are provided having associated adjacent head lamp reflectors, wherein an inner trim bezel covering a transaction area between said adjacent headlamp reflectors has a dark color.
- (original) The vehicular lamp of claim 1, wherein said dark color is black.
- 10. (cancelled)
- 11. (cancelled)
- 12. (currently amended) A turn signal device comprising:
 - a turn signal reflector; and
 a light source provided within a focal area of said turn signal
 reflector, wherein a inner surface of said turn signal reflector
 comprises a first section located closely about said light source

S.7

5

Dr. Paul Vincent

and a second section representing a remaining area of said turn signal reflector, wherein a reflecting portion of said second first section-is comprises a metallic coating which is darkly colored.

- (currently amended) The vehicular lamp of claim 12, wherein said 13. second section is further comprising a black inner trim bezel.
- (new) The vehicular lamp of claim 2, wherein said metallic coating is 14. a sputtered coating.